


WEST Search History

DATE: Wednesday, April 27, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
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<input type="checkbox"/>	L29	l4 and l28	171
<input type="checkbox"/>	L28	L27 and l3	638
<input type="checkbox"/>	L27	l13 near10 l9	22973
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<input type="checkbox"/>	L22	427/100-103.ccls.	1302
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<input type="checkbox"/>	L18	29/25.35.ccls.	2359
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<input type="checkbox"/>	L16	438/22-98.ccls.	14184
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<input type="checkbox"/>	L11	press\$5	4622735
<input type="checkbox"/>	L10	L9 and l8	904
<input type="checkbox"/>	L9	resist or photoresist or (photo adj resist)	495619
<input type="checkbox"/>	L8	L7 and l3	7558
<input type="checkbox"/>	L7	L6 or l5	131403
<input type="checkbox"/>	L6	saw	131176
<input type="checkbox"/>	L5	surface adj wave adj l4	311
<input type="checkbox"/>	L4	acoust\$5	223757
<input type="checkbox"/>	L3	piezoelect\$5	175258
<input type="checkbox"/>	L2	piezoelc\$5	65

L9 ANSWER 5 OF 5 INSPEC (C) 2005 IEE on STN
AN 1983:2000610 INSPEC DN B83013076
TI Reverse photolithographic technique for **SAW** devices.
AU Singh, A. (Solid State Devices Div., CEERI, Pilani Raj, India)
SO Microelectronics and Reliability (1982) vol.22, no.5, p.949-50. 9 refs.
CODEN: MCRLAS ISSN: 0026-2714
DT Journal
TC Application; Practical
CY United Kingdom
LA English
AB Deals with the reverse photolithographic technique for the fabrication of **SAW devices** such as convolver and correlator etc. In this technique, T-shaped negative **relief mask** is first applied to the substrate and the film is deposited subsequently. As a result, the film contacts the substrate directly on in the areas left open by the **relief mask**. The **relief mask** is finally removed by a solvent which attacks only the **mask** but not the film material.
CC B2860C Acoustic wave devices
CT CORRELATORS; PHOTOLITHOGRAPHY; SURFACE **ACOUSTIC** WAVE DEVICES
ST **SAW devices**; reverse photolithographic technique; convolver; correlator; **T-shaped negative relief mask**
ET T



L10 ANSWER 1 OF 1 CA COPYRIGHT 2005 ACS on STN
 AN 135:160833 CA
 ED Entered STN: 30 Aug 2001
 TI Development of SMD 32.768 kHz tuning fork-type crystals using
 photolithography and selective etching process. Part I: selective etching
 of an array of quartz tuning fork resonators
 AU ~~Lee~~ Sungkyu; Kang, Kae-Myung
 CS Ceramic Team, Research and Development Center, Samsung Electro-Mechanics
 Co., Ltd., Suwon City, 442-743, S. Korea
 SO Zeitschrift fuer Metallkunde (2001), 92(5), 501-503
 CODEN: ZEMTAE; ISSN: 0044-3093
 PB Carl Hanser Verlag
 DT Journal
 LA English
 CC 76-7 (Electric Phenomena)
 AB Neg. photoresist photolithog. was superior to previously used pos.
 photoresist photolithog. to etch an array of quartz tuning forks for use
 in Qualcomm mobile station modem, 3000 central processing unit, chips of
 code division multiple access, personal communication system and global
 system for mobile communication units. Optimum processing condition was
 devised for reproducible precision etching of Z-cut quartz wafers into an
 array of tuning forks. The tuning fork pattern was transferred via
 ordinary photolithog. chromium/quartz glass **template** using a
 standard single-sided aligner and subsequent neg. photoresist development. A
 tightly adhering and pinhole-free 600/2000 Å chromium/gold
mask is coated over the developed photoresist pattern which was
 subsequently stripped in acetone. This procedure was repeated on the
 backside of the wafer. With protective metalization area of tuning fork
 geometry thus formed, etching through the quartz wafer was done at
 80° in a ±1.5° controlled bath containing concentrated solution of
 ammonium bifluoride to remove unwanted areas of the quartz wafer. The
 quality of quartz wafer surface finish after quartz etching depended
 primarily on the surface finish of the quartz wafer prior to etching and
 quality of quartz crystals used. At 80°, selective etching of 100
 µm quartz wafer was done within 90 min. Reproducible precision
 selective etching has thus been established and enables mass production of
 miniature tuning fork resonators with electrode patterns on them
 photolithog.
 ST quartz tuning fork manuf etching photolithog
 IT Etching
 Photolithography
 (photolithog. and selective etching of array of quartz tuning fork
 resonators)
 IT Resonators
 (piezoelec.; photolithog. and selective etching of array of
 quartz tuning fork resonators)
 IT Acoustic devices
 (tuning forks; photolithog. and selective etching of array of quartz
 tuning fork resonators)
 IT 1341-49-7, Ammonium bifluoride
 RL: PEP (Physical, engineering or chemical process); PROC (Process)
 (in photolithog. and selective etching of array of quartz tuning fork
 resonators)
 IT 14808-60-7, Quartz, processes
 RL: DEV (Device component use); PEP (Physical, engineering or chemical
 process); PROC (Process); USES (Uses)
 (photolithog. and selective etching of array of quartz tuning fork
 resonators)
 RE.CNT 10 THERE ARE 10 CITED REFERENCES AVAILABLE FOR THIS RECORD
 RE
 (1) Danel, J; Sensors Actuators A 1990, V21-23, P971
 (2) Hedlund, C; J Micromech Microeng 1993, V3, P65 CA
 (3) Karasawa, S; Jpn J Appl Phys 1974, V13, P799 CA

- (4) Staudte, J; Proc 27th Annual Symp on Frequency Control 1973, P50
- (5) Staudte, J; Proc 35th Annual Symp on Frequency Control 1981, P583
- (6) Thornell, G; IEEE Trans on Ultrasonics, Ferroelectrics, and Frequency Control 1997, V44, P829
- (7) Thornell, G; IEEE Trans on Ultrasonics, Ferroelectrics, and Frequency Control 1999, V46, P981
- (8) Vig, J; Proc 31st Annual Symp on Frequency Control 1977, P131 CA
- (9) Yoda, H; Proc 28th Annual Symp on Frequency Control 1974, P57
- (10) Yoda, H; Proc of the 26th Annual Symp on Frequency Control 1972, P140

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(FILE 'HOME' ENTERED AT 11:02:23 ON 28 APR 2005)

FILE 'INSPEC' ENTERED AT 11:02:44 ON 28 APR 2005

L1	144553	SAW OR ACOUSTIC
L2	48456	PIEZO#####
L3	24143	MASK
L4	34683	MOLD##### OR TEMPLATE OR TEMPLET OR RELIEF OR STAMP
L5	484	L3(P)L4
L6	0	L1 AND L2 AND L5
L7	23	L1 AND L2 AND L4
L8	484	L3 (P)L4
L9	5	L1 AND L8

FILE 'CA' ENTERED AT 11:16:44 ON 28 APR 2005

L10	1	L1 AND L2 AND L5
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ANSWER 1 OF 6 CA COPYRIGHT 2005 ACS on STN

AN 142:124742 CA
ED Entered STN: 03 Feb 2005
TI Method for manufacturing shape structure of supersonic wave transducer array
IN Cho, Jin U.; Hong, Seong Je; Park, Jun Sik; Park, Sun Seop; Shin, Sang Mo
PA Korea Electronics Technology Institute, S. Korea
SO Repub. Korean Kongkae Taeho Kongbo, No pp. given
CODEN: KRXXA7
DT Patent
LA Korean
IC ICM H01L041-02
CC 76-3 (Electric Phenomena)
Section cross-reference(s): 73

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI KR 2001036173	A	20010507	KR 1999-43075	19991006
PRAI KR 1999-43075		19991006		

CLASS

PATENT NO.	CLASS	PATENT FAMILY CLASSIFICATION CODES
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KR 2001036173	ICM	H01L041-02
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AB A method for manufacturing a shape structure of a supersonic wave transducer array is provided to a shape structure of a supersonic wave transducer array by using an LIGA (Lithographie; Galvanoformung, Abformung) method. A photoresist layer is formed on a conductive substrate. The photoresist layer is exposed through a mask. A photoresist structure is formed by developing the photoresist layer to expose an upper face of the conductive substrate. A metal mold is formed by performing a plating process for the photoresist structure. A supersonic wave transducer array pattern is formed on a PZT (Pb(Zr,Ti)O₃) plate by pressing the metal mold on the PZT plate. A firing process for the PZT plate is performed.

ST shape structure supersonic wave transducer array

IT Acoustic transducers

Photoresists

Sound and Ultrasound

(method for manufacturing shape structure of supersonic wave transducer array)

IT 12626-81-2, Lead titanium zirconium oxide (PbTiO₃-1ZrO₃-103)

RL: DEV (Device component use); USES (Uses)

(method for manufacturing shape structure of supersonic wave transducer array)

L12 ANSWER 2 OF 6 CA COPYRIGHT 2005 ACS on STN

AN 136:45579 CA

ED Entered STN: 10 Jan 2002

TI Fabrication of SMD 32.768 kHz tuning fork-type crystals: photolithography and selective etching of an array of quartz tuning fork resonators

AU Lee, S.; Lee, J.-Y.; Park, T.-S.

CS Department of Molecular Science and Technology, Ajou University, Suwon, 442-749, S. Korea

SO Materials and Corrosion (2001), 52(9), 712-715

CODEN: MTCREQ; ISSN: 0947-5117

PB Wiley-VCH Verlag GmbH

DT Journal

LA English

CC 74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

AB Neg. photoresist photolithog. was used to etch array of quartz tuning forks for use in Qualcomm mobile station modem (MSM)-3000 central processing unit (CPU) chips of code division multiple access (CDMA), personal communication system (PCS), and global system for mobile

communication (GSM) units. It was found superior to pos. photoresist photolithog. Quartz tuning fork blanks with optimum shock-resistant characteristics were designed using finite element method (FEM) and processing condition was devised for reproducible precision etching of Z-cut quartz wafer into array of tuning forks. Tuning fork pattern was transferred via ordinary photolithog. chromium/quartz glass **template** using a standard single-sided aligner and subsequent neg. photoresist development. Tightly adhering and pinhole-free 600/2000 Å chromium/gold mask is coated over the developed photoresist pattern which was subsequently stripped in acetone. This procedure was repeated on the backside of the wafer. With protective metalization area of tuning fork geometry thus formed, etching through quartz wafer was done at 80° C in a $\pm 1.5^\circ$ C controlled bath containing concentrated solution of ammonium bifluoride to remove unwanted area of the quartz wafer. Surface finish of quartz wafer prior to etching and the quality of quartz crystals used primarily affected the quality of quartz wafer surface finish after quartz etching. At 80° C, selective etching of 100 μ m quartz wafer could be effected within 90 min. Reproducible precision selective etching method has thus been established and enables mass production of miniature tuning fork resonators photolithog.

- ST neg photoresist quartz tuning fork resonator photolithog fabrication; ammonium bifluoride etching photolithog fabrication quartz tuning fork resonator
- IT Negative photoresists
(photolithog. fabrication of array of quartz tuning fork resonators using neg. photoresist process)
- IT Photolithography
(photolithog. fabrication of array of quartz tuning fork resonators using neg. photoresist process and selective wafer etching)
- IT Communication
(telecommunication; photolithog. fabrication of array of quartz tuning fork resonators using neg. photoresist process in relation to)
- IT Acoustic devices
(tuning forks; photolithog. fabrication of array of quartz tuning fork resonators using neg. photoresist process)
- IT 1341-49-7, Ammonium bifluoride
RL: EPR (Engineering process); PEP (Physical, engineering or chemical process); PROC (Process)
(etching; photolithog. fabrication of array of quartz tuning fork resonators using neg. photoresist process and selective wafer etching)
- IT 60676-86-0, Vitreous silica
RL: DEV (Device component use); EPR (Engineering process); PEP (Physical, engineering or chemical process); PROC (Process); USES (Uses)
(photolithog. fabrication of array of quartz tuning fork resonators using neg. photoresist process)
- IT 7440-47-3, Chromium, processes 7440-57-5, Gold, processes
RL: EPR (Engineering process); PEP (Physical, engineering or chemical process); PROC (Process)
(photolithog. fabrication of array of quartz tuning fork resonators using neg. photoresist process)
- IT 370569-92-9, DTFR-N250SE
RL: EPR (Engineering process); PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)
(photolithog. fabrication of array of quartz tuning fork resonators using neg. photoresist process)

RE.CNT 10 THERE ARE 10 CITED REFERENCES AVAILABLE FOR THIS RECORD

RE

- (1) Danel, J; Sensors and Actuators 1990, VA21-A23, P971
- (2) Hedlund, C; J Micromech Microeng 1993, V3, P65 CA
- (3) Karasawa, S; J J Appl Phys 1974, V13, P799 CA
- (4) Staudte, J; Proc 36th Annual Symp on Frequency Control 1981, P583
- (5) Staudte, J; Proceedings of the 27th Annual Symposium on Frequency Control 1973, P50

- (6) Thornell, G; IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control 1997, V44, P829
- (7) Thornell, G; IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control 1999, V46, P981
- (8) Vig, J; Proc 31st Annual Symp on Frequency Control 1977, P131 CA
- (9) Yoda, H; Proceedings of the 26th Annual Symposium on Frequency Control 1972, P140
- (10) Yoda, H; Proceedings of the 28th Annual Symposium on Frequency Control 1974, P57

L12 ANSWER 3 OF 6 CA COPYRIGHT 2005 ACS on STN

AN 135:336819 CA

ED Entered STN: 22 Nov 2001

TI Photolithography and selective etching of an array of quartz tuning fork resonators with improved impact resistance characteristics

AU Lee, Sungkyu

CS Department of Molecular Science and Technology, Ajou University, Suwon, 442-749, S. Korea

SO Japanese Journal of Applied Physics, Part 1: Regular Papers, Short Notes & Review Papers (2001), 40(8), 5164-5167
CODEN: JAPNDE; ISSN: 0021-4922

PB Japan Society of Applied Physics

DT Journal

LA English

CC 74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

Section cross-reference(s): 73, 76

AB Quartz tuning fork blanks with improved impact-resistant characteristics for use in Qualcomm mobile station modem (MSM)-3000 central processing unit (CPU) chips for code division multiple access (CDMA), personal communication system (PCS), and global system for mobile communication (GSM) systems were designed using finite element method (FEM) anal. and suitable processing conditions were determined for the reproducible precision etching of a Z-cut quartz wafer into an array of tuning forks. Neg. photoresist photolithog. for the additive process was used in preference to pos. photoresist photolithog. for the subtractive process to etch the array of quartz tuning forks. The tuning fork pattern was transferred via a conventional photolithog. chromium/quartz glass **template** using a standard single-sided aligner and subsequent neg. photoresist development. A tightly adhering and pinhole-free 600/2000 Å chromium/gold **mask** was coated over the developed photoresist pattern which was subsequently stripped in acetone. This procedure was repeated on the back surface of the wafer. With the protective metalization area of the tuning fork geometry thus formed, etching through the quartz wafer was performed at 80° C in a $\pm 1.5^\circ$ C controlled bath containing a concentrated solution of ammonium bifluoride to remove the unwanted areas of the quartz wafer. The quality of the quartz wafer surface finish after quartz etching depended primarily on the surface finish of the quartz wafer prior to etching and the quality of quartz crystals used. Selective etching of a 100 μ m quartz wafer could be achieved within 90 min at 80° C. A selective etching procedure with reproducible precision has thus been established and enables the photolithog. mass production of miniature tuning fork resonators.

ST photolithog selective etching quartz tuning fork resonator fabrication

IT Simulation and Modeling, physicochemical
(finite-element; neg. photoresist photolithog. and selective etching in fabrication of array of quartz tuning fork resonators)

IT Negative photoresists

Photolithography

(neg. photoresist photolithog. and selective etching in fabrication of array of quartz tuning fork resonators)

IT **Acoustic** devices

(tuning forks; neg. photoresist photolithog. and selective etching in fabrication of array of quartz tuning fork resonators)

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(FILE 'HOME' ENTERED AT 11:02:23 ON 28 APR 2005)

FILE 'INSPEC' ENTERED AT 11:02:44 ON 28 APR 2005

L1 144553 SAW OR ACOUSTIC
L2 48456 PIEZO#####
L3 24143 MASK
L4 34683 MOLD##### OR TEMPLATE OR TEMPLET OR RELIEF OR STAMP
L5 484 L3(P)L4
L6 0 L1 AND L2 AND L5
L7 23 L1 AND L2 AND L4
L8 484 L3 (P)L4
L9 5 L1 AND L8

FILE 'CA' ENTERED AT 11:16:44 ON 28 APR 2005

L10 1 L1 AND L2 AND L5
L11 904 L3(P)L4
L12 6 L1 AND L11

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